

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	4	TABAS-ET-AL	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	BRS	L2	5	TABAS-I	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	BRS	L3	9	TABAS-IRA	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	BRS	L4	1371	cardiovascular and amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
5	BRS	L5	13	cardiovascular with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
6	BRS	L6	28	vascular with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
7	BRS	L7	3	macrophage with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
8	BRS	L8	1	ischemia with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
9	BRS	L9	1	heart adj disease same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
10	BRS	L10	68	vascula\$ same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
11	BRS	L11	12	vascula\$ same amphiphilic.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT
12	BRS	L12	137	cardio\$ same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
13	BRS	L13	21	macrophage same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
14	BRS	L14	21	plaque same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
15	BRS	L15	20	atherosclero\$ same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
16	BRS	L16	6	atherosclero\$ with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
17	BRS	L17	0	arteriosclero\$ with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
18	BRS	L18	1	arteriosclero\$ same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
19	BRS	L19	21	U18666A	US-PGPUB; USPAT; EPO; JPO; DERWENT
20	BRS	L20	1265	diethylaminoethoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT
21	BRS	L21	703	2-diethylaminoethoxy	US-PGPUB; USPAT; EPO; JPO; DERWENT

10/767, 749

bob pg1

	Type	L #	Hits	Search Text	DBs
22	BRS	L22	5	2-diethylaminoethoxy adj androstenedione	US-PGPUB; USPAT; EPO; JPO; DERWENT
23	BRS	L23	5146	imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
24	BRS	L24	504	23 and macrophage	US-PGPUB; USPAT; EPO; JPO; DERWENT
25	BRS	L25	1369	vascular\$ and imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
26	BRS	L26	18	vascular\$ with imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
27	BRS	L27	4	macrophage with imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
28	BRS	L28	114	cardiovascu\$ with imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
29	BRS	L29	3	cardiovascu\$ with imipramine.ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT
30	BRS	L30	2	atherosclero\$ with imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
31	BRS	L31	4	atherosclero\$ same imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
32	BRS	L32	34	necrosis same imipramine	US-PGPUB; USPAT; EPO; JPO; DERWENT
33	BRS	L33	36	necrosis same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
34	BRS	L34	37	necro\$ same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
35	BRS	L35	1280	macrophage same death	US-PGPUB; USPAT; EPO; JPO; DERWENT
36	BRS	L36	602	macrophage same lesion	US-PGPUB; USPAT; EPO; JPO; DERWENT
37	BRS	L37	1736	macrophage same atheroscler\$	US-PGPUB; USPAT; EPO; JPO; DERWENT
38	BRS	L38	0	35 and amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
39	BRS	L39	21	35 and amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
40	BRS	L40	7	36 and amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
41	BRS	L41	39	37 and amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT

10/767,749  
608

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	570	cholesterol same amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
2	BRS	L2	283	cholesterol with amphiphilic	US-PGPUB; USPAT; EPO; JPO; DERWENT
3	BRS	L4	49	2 and macrophage	US-PGPUB; USPAT; EPO; JPO; DERWENT
4	BRS	L5	37	cholesterol with amphiphilic.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT

101767, 749

bob

pg 3

d s  
 Set      Items      Description  
 S1        29      AU='TABAS, I' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S2        58      AU='TABAS, I.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S3        6      AU='TABAS, I\*' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S4        40      AU='TABAS, IRA' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91,  
 94, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S5        363     AU='TABAS I' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S6        192     AU='TABAS I.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S7        158     AU='TABAS IRA' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S8        6      AU='TABAS IRA A' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91,  
 94, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S9        5      AU='TABAS IA' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 94,  
 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467  
 S10      355     S MACROPHAGE AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9)  
 S11      0      S S10 AND AMPHIPHILIC  
 S12      11     S S10 AND U18666A  
 S13      3      RD (unique items)  
 S14      0      S S10 AND IMIPRAMINE  
 S15      281     S S10 AND CHOLESTEROL  
 S16      99     RD (unique items)  
 S17      16     S S16 AND PD=<2004  
 S18      5      S AMPHIPATHIC AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9)  
 S19      1      RD (unique items)  
 S20      11     S U18666A AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8 OR S9)  
 S21      3      RD (unique items)  
 S22      51273   S AMPHIPHILIC  
 S23      259     S S22 AND MACROPHAGE  
 S24      136     RD (unique items)  
 S25      8      S S24 AND CHOLESTEROL  
 S26      370     S S22 AND CARDIOVASC?  
 S27      282     RD (unique items)  
 S28      6      S S27 AND MACROPHAGE  
 S29      0      S S23 AND ATHERSCLERO?  
 S30      34     S S23 AND NECROSIS  
 S31      14     RD (unique items)  
 S32      21982   S AMPHIPATHIC  
 S33      198     S S32 AND MACROPHAGE  
 S34      102     RD (unique items)  
 S35      10     S S34 AND CARDIOVASC?  
 S36      10     S S34 AND VASC?  
 S37      0      S S34 AND ATHERSCLE?  
 S38      3      S S34 AND ATHEROSCLEROTIC  
 S39      0      S S34 AND ATHERSCLEROSIS  
 S40      5      S S24 AND ATHEROSCLEROSIS  
 S41      4      S S24 AND VASCULAR?  
 S42      2      S S24 AND PLAQUE  
 S43      12     S S24 AND NECROSIS  
 S44      606     S U18666A  
 S45      23     S S44 AND CARDIOVASC?  
 S46      18     RD (unique items)  
 S47      37     S S44 AND MACROPHAGE  
 S48      14     RD (unique items)  
 S49      30     S S44 AND NECROSIS  
 S50      9      RD (unique items)

DIALOG  
 file biosci  
 10/767,749  
 BOB 11/31/07  
 pg1

S51        37     S S44 AND IN(W)VIVO  
S52        13     RD (unique items)  
S53        0     S DIETHYLAMINOETHOXY?  
S54        909    S DIETHYLAMINOETHOXY  
S55        156    S S54 AND CHOLESTEROL  
S56        125    RD (unique items)  
S57        40     S S54 AND IN(W)VIVO  
S58        34     RD (unique items)  
S59        64934   S IMIPRAMINE  
S60        68     S S59 AND MACROPHAGE  
S61        39     RD (unique items)

?

DIALOG  
file bios c  
101767,749  
bob      1/31/07  
pg2